Receiving Report

	ate: (7-5- applier: Hichu	-191 S Helio	,	Batch No: Dart P/O:	137	5+3. 161	
Packing Slip: Invoice: Receipt: New Supplier Discrepancies	Yes No Yes No Cash Cr Yes No	- - /	Release N Waybill At Shipment QC18 Insp Work Ord	tached: Complete: pection	Yes	No No No	N/A N/A N/A N/A
Part Number	Description	Quantity Ordered	Quantity Rec'd	Quantity Short	Quantity Inspected	Quantity Rejected	Comment / NCR Number
							$-\alpha$
Initials of Receiver QC1							
Production/Adi Date Received/Cost Initial						Location	1

H:\FORMS\Purchasing\approved purch\RECREPORT Rev F



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

## **PURCHASE ORDER**

## Purchase Order ID PO36161

Purchase Order Date 5/2/2017 PO Print Date 5/2/2017

Page Number 2 of 3

VU-EUR002

(IRBUS HELICOPTERS CANADA LTD.

P.O. BOX 250

FORT ERIE, ON L2A 5M9

**CANADA** 

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

**Contact Name** 

Vendor Phone

905 871 7772

Buyer **Customer POID** 

Customer Tax #

Chantal Lavoie

**Ship To Contact** 

Terms Currency

10127-2607 Net 30 USD

Ship To Phone

Ship Via:

FedEx Overnight collect

**FOB** 

EXW - (Ex Works)

Ship Acct:

Strip, Chafing, Lower Rear

5/5/2017 FN

2.00

Line Total:

Line Total:

\$217.36

350A41-1089-20

Yes

5/5/2017

Each

\$48.82

\$97.64

350A41-1090-20

Strip, Chafing, Lower Front

5/5/2017

2.00

\$60.94

\$121.88

\$97.64

Yes

Each

5/5/2017

Line Total:

\$121.88

350A41-1092-22

Half Clamp

5/24/2017 FN

4.00 Each \$380.64

\$1,522.56

5/24/2017

Line Total:

\$1,522.56

Note:



## **PACKING SLIP**

Page:

of

05/17/2017 Date:

Shipment Nbr S201701867 003

H P T

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613-632-9577

DART AEROSPACE LTD MAIN FINISHED GOODS LOCATION 1270 ABERDEEN ST HAWKSBURY, ONTARIO K6A 1K7

L L 0

DART AEROSPACE LTD 1270 ABERDEEN STREET HAWKESBURY, ON K6A 1K7

ATTN: ACCOUNTS PAYABLE

-	Order Date Customer PO No.				Customer Co	ntract				
05/0	2/2017		PO36161							
Shi	p Date				Vessel ID	Freight Terms			Shipped Via	
05/1	7/2017					COLLECT			FEDEX AIR	
Ship	Ship From			Bill Of Lading	Bill Of Lading		Delivery Terms and Country Code			
VAN	VANCOUVER			779161735652	779161735652		EX WORKS INCOTERMS 2010			
PO LN	SO LN	SHP LN	Quantity Shipped	иом	Product ID/ Customer Item ID		Descrip NSN N	otion / /umber .	Trace IDs	
	6	1	4.00	EA	350A41-1092-22 -	A41-1092-22		HALF CLAMP		
		1					  -			L201704199

SPH-5-19

I HEREBY CERTIFY THAT THE AIRCRAFT PARTS, APPLIANCES AND OR MATERIAL DESCRIBED HEREON WERE ACQUIRED FROM A SOURCE OF SUPPLY THAT IS CONSISTENT WITH THE CONDITIONS UNDER WHICH THE DEPARTMENT OF TRANSPORT DISTRIBUTOR APPROVAL NO. 13-85 HAS BEEN GRANTED.

DATE MAY 1.7 2017 AUTHORIZED INSPECTOR

SIGNED

3. Form Tracking Number 1. Approving Competent **AUTHORISED RELEASE CERTIFICATE Authority / Country** 10391739/15 DIRECTION GÉNÉRALE DE EASA FORM 1 L'AVIATION CIVILE - FRANCE 5. Work Order / Contract / Invoice 4. Organisation Name and Address **AIRBUS HELICOPTERS AIRBUS** Aéroport International Marseille Provence **HELICOPTERS** 13725 Marignane, France ICU F021010068838977 11.Status / Work 8. Part No. 9. Qty 10. Serial No 6. Item 7. Description 1/EA N/A **NEW** 350A41109222 001 HALF, CLAMP 12. Remarks: This document has been printed from electronic file. 13a. Certifies that the items identified above were manufactured in conformity to: 14a. Part-145.A.50 Release to Service Other Regulations specified in Block 12 approved design data and are in a condition for safe operation Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Page 145 and in respect to that work the items are considered ready for release to service. non-approved design data specified in block 12 14c. Certificate / Approval Ref. No 13b. Authorised Signature 13c. Approval / Authorisation Number 14b. Authorised Signature FR.21G.0003 13e. Date (d/m/y) 14d. Name 14e. Date (d/m/v) 13d. Name 31. Mar. 2015 **BROSSARD Gilles** User / Installer Responsibilities This certificate does not automatically constitute authority to install the item(s).

Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer

Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national

ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.

3. Form Tracking Number 1. Approving Competent **AUTHORISED RELEASE CERTIFICATE** Authority / Country 10134570/15 DIRECTION GÉNÉRALE DE **EASA FORM 1** I 'AVIATION CIVILE - FRANCE 5. Work Order / Contract / Invoice 4. Organisation Name and Address **AIRBUS HELICOPTERS AIRBUS** Aéroport International Marseille Provence HELICOPTERS 13725 Marignane, France ICU F021010074814474 11.Status / Work 10. Serial No 9. Qty 8. Part No. 7. Description 6. Item NEW N/A 350A41109222 1/EA HALF, CLAMP 001 12. Remarks: This document has been printed from electronic file. 13a. Certifies that the items identified above were manufactured in conformity to: 14a. Other Regulations specified in Block 12 Part-145.A.50 Release to Service approved design data and are in a condition for safe operation Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to rervice. non-approved design data specified in block 12 14c. Certificate / Approval Ref. No 14b. Authorised Signature 13c. Approval / Authorisation Number 13b. Authorised Signature FR.21G.0003 Electronic Signature on File 14d. Name 14e. Date (d/m/v) 13e. Date (d/m/y) 13d. Name 04. Feb. 2015 **VANNONI** Maryvonne

User / Installer Responsibilities

This certificate does not automatically constitute authority to install the item(s).

Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.

Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national

3. Form Tracking Number 1. Approving Competent **AUTHORISED RELEASE CERTIFICATE Authority / Country** 10134566/15 EASA FORM 1 DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE 5. Work Order / Contract / Invoice 4. Organisation Name and Address **AIRBUS HELICOPTERS AIRBUS Aéroport International Marseille Provence** HELICOPTERS 13725 Marignane, France ICU F021010074814470 11.Status / Work 9. Qty 10. Serial No 8. Part No. 7. Description 6. Item NEW | N/A 1/EA 350A41109222 HALF, CLAMP 001 12. Remarks: This document has been printed from electronic file. 13a. Certifies that the items identified above were manufactured in conformity to: 14a. Other Regulations specified in Block 12 Part-145.A.50 Release to Service approved design data and are in a condition for safe operation Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service. non-approved design data specified in block 12 14c. Certificate / Approval Ref. No 14b. Authorised Signature 13c. Approval / Authorisation Number 13b. Authorised Signature FR.21G.0003 Electronic Signature on File Electronic Signature on File 14e. Date (d/m/y) 14d. Name 13e. Date (d/m/y) 13d. Name 04. Feb. 2015 **VANNONI Maryvonne** User / Installer Responsibilities This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national

3. Form Tracking Number 1. Approving Competent **AUTHORISED RELEASE CERTIFICATE Authority / Country** 10134555/15 DIRECTION GÉNÉRALE DE EASA FORM 1 L'AVIATION CIVILE - FRANCE 5. Work Order / Contract / Invoice 4. Organisation Name and Address **AIRBUS HELICOPTERS AIRBUS** Aéroport International Marseille Provence HELICOPTERS 13725 Marignane, France ICU F021010074814459 9. Qty 10. Serial No 11.Status / Work 7. Description 8. Part No. 6. Item NFW 350A41109222 1/EA N/A HALF, CLAMP 001 12. Remarks: This document has been printed from electronic file. 13a. Certifies that the items identified above were manufactured in conformity to: 14a. Part-145.A.50 Release to Service Other Regulations specified in Block 12 approved design data and are in a condition for safe operation Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to refvice. non-approved design data specified in block 12 13c. Approval / Authorisation Number 14b. Authorised Signature 14c. Certificate / Approval Ref. No 13b. Authorised Signature FR.21G.0003 14d. Name 14e. Date (d/m/v) 13d. Name 13e. Date (d/m/y) **VANNONI Marvvonne** 04. Feb. 2015 User / Installer Responsibilities This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.

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